		1. 0	CONTRACT II	CODE	PAGE OF
AMENDMENT OF SOLICITATION	N/MODIFICATION OF CONTR	ACT			PAGES
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. REQUISITION/PURC	HASE REQ.	5. PROJECT	NO. (If applicable)
0003	16 October 2014	NO.			
6. ISSUED BY CODE		7. ADMINISTERED BY 6)	(If other than I	tem CODI	Ε
COMMANDER, SPACE AND NAVAL WARFAR 02 CONTRACTS 4301 PACIFIC HIGHWAY SAN DIEGO, CA 92110-3127	E SYSTEMS COMMAND	7			
8. NAME AND ADDRESS OF CONTRACTOR	(No., street, county, State, and	ZIP Code) (✓)	9A. AMEN		LICITATION NO.
		X	9R DATE	N00039-14 D (SEE ITEM 11	
		^		25 Augus	t 2014
			10A. MOD NO.	IFICATION OF	CONTRACT/ORDER
			10B DATE	ED (SEE ITEM 1	(3)
CODE	FACILITY		TOB. DATE	LD (SEE TTEIWIT	3)
11 Ti	CODE HIS ITEM ONLY APPLIES TO A	MENDMENTS OF SOLIC	PITATIONS		
The above numbered solicitation is amended a				☑ is extended	□ is not extended
Offers must acknowledge receipt of this amend		·	•	·	
<ul> <li>(a) By completing Items 8 and 15, and returning submitted; of (c) By separate letter of tele ACKNOWLEDGEMENT TO BE RECEIVED AT MAY RESULT IN REJECTION OF YOUR OFFI by telegram or letter, provided each telegram of date specified.</li> <li>12. ACCOUNTING AND APPROPRIATION DATE</li> </ul>	gram which includes a refere THE PLACE DESIGNATED FO ER. If by virtue of this amendme or letter makes reference to the s	nce to the solicitation R THE RECEIPT OF OFF nt you desire to change a	and amendm ERS PRIOR 1 n offer already	ent numbers. FO THE HOUR A submitted, sucl	FAILURE OF YOUR AND DATE SPECIFIED In change may be made
	TEM APPLIES ONLY TO MODI			S,	
A. THIS CHANGE ORDER IS ISSUE CONTRACT ORDER NO. IN ITE				N ITEM 14 ARE	MADE IN THE
B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation data, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(b)					as changes in paying
C. THIS SUPPLEMENTAL AGREEN	IENT IS ENTERED INTO PURS	SUANT TO AUTHORITY	OF:	. ,	
D. OTHER (Specify type of modification and authority) Mutual agreement between the parties					
E. IMPORTANT: Contractor ☐ is not, ☐ is re	equired to sign this document ar	nd return copies to t	he issuing offi	ce.	
14. DECRIPTION OF AMENDMENT/MODIFIC	ATION (Organized by UCF sect	ion headings, including s	olicitation/cont	ract subject ma	tter where feasible.)
	See pa	age 2			
	,				
Except as stated herein, all terms and condition and effect.	ns of the document referenced in	n Item 8A or 10A, as here	tofore change	d, remain uncha	anged and in full force
15A. NAME AND TITLE OF SIGNER (Type or	print)	16A. NAME AND TITLE	OF CONTRA	CTING OFFICE	ER (Type or print)
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES	OF AMERICA	16	C. DATE SIGNED
		BY			
(Signature of person authorized to sign)		(Signature of Co	ntracting Office	cer)	

40-01-152-8070

PREVIOUS EDITION UNUSABLE

STANDARD FORM 30 (REV. 10-83)

Prescribed by GSA FAR (48 DFR) 53.243 The purpose of this amendment to solicitation N00039-14-R-0018 is to make changes to Section L, Section M, Attachment 1 – IDIQ PWS, Attachment 16 – Cost/Price Evaluation Template, and Attachment 24 – Enterprise Hosting Template. The following changes are hereby made:

- 1. Section A Solicitation / Contract Form, Standard Form 33, Block 9 submission date is hereby changed from '23 OCT 2014' to '31 OCT 2014'.
- 2. Section L Instructions, Conditions, and Notices to Offerors or Respondents is hereby modified as follows:
  - a. Section L-8, Submission of Proposals, (c)(1) is modified from:

All proposals must comply with the following page limitations. The page limitation for Factors 2 (Technical Approach) and 3 (Product) is 404 pages total. Offerors have discretion in how the 400-page count is allocated across the two factors; however, the total page count shall not exceed the 400-page limit. All pages within Volumes 2 and 3 shall be consecutively numbered across Volumes 2 and 3 starting at page one (1). Information submitted in excess of the page limits will not be read or evaluated. Each page shall contain a footer that includes at a minimum the offeror's name, RFP number, volume number, page number, and, if applicable, restrictive legend.

To:

All proposals must comply with the following page limitations. The page limitation for Factors 2 (Technical Approach) and 3 (Product) is 420 pages total. Offerors have discretion in how the 420-page count is allocated across the two factors; however, the total page count shall not exceed the 420-page limit. All pages within Volumes 2 and 3 shall be consecutively numbered across Volumes 2 and 3 starting at page one (1). Information submitted in excess of the page limits will not be read or evaluated. Each page shall contain a footer that includes at a minimum the offeror's name, RFP number, volume number, page number, and, if applicable, restrictive legend.

b. Section L-8, Submission of Proposals, (e), Table L-1 File Naming Conventions, Sub-factor 2.2 is hereby modified from:

2.2 Global Deployment	factor_2_2_global	*.pdf
То:		
2.2 Global Deployment	factor_2_2_global_# # = consecutive numbering as needed	*.pdf

c. Section L-8, Submission of Proposals, Factor 2 Technical Approach, Sub-factor 2.1 is modified from:

The proposal shall include:

- (1) Approach and schedule to achieve product integration and installation of the proposed solution in Government test facilities in accordance with IDIQ PWS Sections 5.5.1, 5.5.2 (excluding 5.5.2.1 and 5.5.2.2), and 5.6.2 in support of Task Order 0001.
- (2) Approach for legacy data migration in accordance with IDIQ PWS Section 5.5.6 in support of Task Order 0002.
- (3) Approach to execute training in accordance with IDIQ PWS Section 5.7.2 and 5.7.3 in support of Task Order 0002.

To:

The proposal shall include:

- (1) Approach and schedule to achieve product integration and installation of the proposed solution in Government test facilities in accordance with IDIQ PWS Sections 5.5.1, 5.5.2 (excluding 5.5.2.1 and 5.5.2.2), and 5.6.2 in support of Task Order 0001.
- (2) Approach for legacy data migration in accordance with IDIQ PWS Section 5.5.6 in support of Task Order 0002.
- (3) Approach to execute training in accordance with IDIQ PWS Section 5.7.2 and 5.7.3 in support of Task Order 0002.
- (4) An explanation as to how the proposed management approach, including the personnel, processes, and tools, will support successful execution of Task Orders 0001 and 0002 within cost, schedule, quality, and performance requirements.
- d. Section L-8, Submission of Proposals, Factor 6 Cost/Price Proposal, Paragraph (4) is modified from:

## **Enterprise Hosting Template**

The proposal shall include a completed Attachment 24, Enterprise Hosting Template for Stages 1 through 10 as part of the offeror's priced and unpriced BOEs.

To:

## **Enterprise Hosting Template**

The proposal shall include a completed Attachment 24, Enterprise Hosting Template for Stages 1 through 10 as part of the offeror's priced and unpriced BOEs. Note: Offerors are not required to submit substantiating cost/price information such as BOMs or BOEs for costs associated with Government-Provided Tier 1 Data Center/Hosting.

e. Section L-8, Submission of Proposals, Volume 6 – Contract Documents, Paragraph (7), Table L-3 is modified from:

**Table L-3: Contractor Support Personnel - Administrative** 

Company	POC	Contact Information
Booz Allen Hamilton	Thomas Murphy	murphy_thomas_1@bah.com
Noblis, Inc.	Michelle Snow	michelle.snow@noblis.org

To:

Table L-3: Contractor Support Personnel - Administrative

Company	POC	Contact Information
Booz Allen Hamilton	Thomas Murphy	murphy_thomas_1@bah.com
Noblis, Inc.	Bill Morris	bill.morris@noblis.org

f. Section L-10, Submission Of Electronic Proposals, paragraph (b) is modified from:

An offeror providing proposals in-person shall contact the Contracting Officer at least 24 hours prior to coordinate delivery. A Government representative will be on-site 23 October 2014, between 0800 and 1400 EDT, to receive the proposals. For deliveries prior to 23 October 2014, a Government representative will be on-site at the time and place coordinated with the offerors.

To:

An offeror providing proposals in-person shall contact the Contracting Officer at least 24 hours prior to coordinate delivery. A Government representative will be on-site 31 October 2014, between 0800 and 1400 EDT, to receive the proposals. For deliveries prior to 31 October 2014, a Government representative will be on-site at the time and place coordinated with the offerors.

g. Section L-10, Submission Of Electronic Proposals, paragraph (d) is modified from:

In accordance with FAR 52.215-1 Alternate I "Instructions to Offerors--Competitive Acquisition," proposals, to include any modifications, revisions, or withdrawals, <u>must be received by the</u>

<u>Government by 2:00 PM EDT on Thursday, 23 October 2014.</u> Proposals, including any sections or portions thereof, received after the receipt date and time specified will be considered late and will not be evaluated.

To:

In accordance with FAR 52.215-1 Alternate I "Instructions to Offerors--Competitive Acquisition," proposals, to include any modifications, revisions, or withdrawals, <u>must be received by the Government by 2:00 PM EDT on Friday, 31 October 2014.</u> Proposals, including any sections or portions thereof, received after the receipt date and time specified will be considered late and will not be evaluated.

- 3. Section M Evaluation Factors for Award is hereby modified as follows:
  - a. Section M-1, Evaluation of Offers, Factor 2 Technical Approach, Sub-factor 2.1 is hereby modified from:

The Government will evaluate the following:

- (1) The offeror's approach to achieve product integration and installation of the proposed solution in Government test facilities in accordance with the referenced IDIQ PWS sections in Section L in support of Task Order 0001.
- (2) The offeror's approach for legacy data migration in a manner that minimizes medical errors or incidents disrupting patient care at IOC locations in accordance with the referenced IDIQ PWS section in Section L in support of Task Order 0002.
- (3) The offeror's approach to execute training in accordance with the referenced IDIQ PWS sections in Section L in support of Task Order 0002 in a manner that maximizes user adoption, minimizes disruption to patient care, and that will likely result in achieving successful completion of user training as evidenced in competency testing.

To:

The Government will evaluate the following:

- (1) The offeror's approach to achieve product integration and installation of the proposed solution in Government test facilities in accordance with the referenced IDIQ PWS sections in Section L in support of Task Order 0001.
- (2) The offeror's approach for legacy data migration in a manner that minimizes medical errors or incidents disrupting patient care at IOC locations in accordance with the referenced IDIQ PWS section in Section L in support of Task Order 0002.
- (3) The offeror's approach to execute training in accordance with the referenced IDIQ PWS sections in Section L in support of Task Order 0002 in a manner that maximizes user adoption, minimizes disruption to patient care, and that will likely result in achieving successful completion of user training as evidenced in competency testing.

- (4) The extent to which the management approach will support successful execution of Task Orders 0001 and 0002 within cost, schedule, quality, and performance requirements, and minimizes the risk(s) for failing to achieve Limited Fielding for IOC Authority to Proceed by the end of CY16. The Government will also evaluate the likelihood that approach will scale to support global deployment activities.
- b. Section M-1, Evaluation of Offers, Factor 2 Technical Approach, Sub-factor 2.2 is hereby modified from:

The Government will evaluate the following:

- (1) The offeror's approach to deploy its proposed solution to all DoD Military Treatment Facilities (MTFs) in a manner that minimizes disruption to patient care and day-to-day MTF operations and accounts for special circumstances related to OCONUS MTFs.
- (2) The extent to which the proposed deployment and infrastructure strategy, including the sequencing and timing of the Waves, optimizes resources for testing, training, configuration, hosting, and integration activities through Full Deployment (FD) in a manner that is consistent with the constraints described in Section L, Sub-factor 2.2(1)(a).
- (3) The extent to which the proposed network topology and infrastructure will achieve the performance objectives stated in Section L and is consistent with the DHMSM Data Communications Network and Enterprise Services Infrastructure Framework (located in the TDR) and the referenced IDIQ PWS sections in Section L.
- (4) The feasibility of and risk associated with the offeror's proposed global deployment schedule as depicted in its Integrated Master Schedule (IMS) to all DoD MTFs prior to the end of FY22. Approaches that meet the FD objective ahead of schedule would be of benefit to the Government if the accelerated approach does not introduce additional resource requirements (e.g., fiscal, facilities, manpower, etc.) for the Government.
- (5) The extent to which the proposed deployment approach is consistent with the DHMSM Deployment, Training, and Change Management Plan (DTCMP) and supports the TMIP-J and the Services' Infrastructure Program Offices' deployment of the Gold Disk for Segment 2 in accordance with the referenced IDIQ PWS section in Section L.

To:

The Government will evaluate the following:

- (1) The offeror's approach to deploy its proposed solution to all DoD Military Treatment Facilities (MTFs) in a manner that minimizes disruption to patient care and day-to-day MTF operations and accounts for special circumstances related to OCONUS MTFs.
- (2) The extent to which the proposed deployment and infrastructure strategy, including the sequencing and timing of the Waves, optimizes resources for testing, training, configuration, hosting, and integration activities through Full Deployment (FD) in a manner that is consistent with the constraints described in Section L, Sub-factor 2.2(1)(a).
- (3) The extent to which the proposed network topology and infrastructure will achieve the performance objectives stated in Section L and is consistent with the DHMSM Data Communications Network and Enterprise Services Infrastructure Framework (located in the TDR) and the referenced IDIQ PWS sections in Section L. The Government will also evaluate the realism of the offeror's technical inputs in Attachment 24, Enterprise Hosting Template, and may consider unrealistic inputs a performance risk.
- (4) The feasibility of and risk associated with the offeror's proposed global deployment schedule as depicted in its Integrated Master Schedule (IMS) to all DoD MTFs prior to the end of FY22. Approaches that meet the FD objective ahead of schedule would be of benefit to the Government if the accelerated approach does not introduce additional resource requirements (e.g., fiscal, facilities, manpower, etc.) for the Government.
- (5) The extent to which the proposed deployment approach is consistent with the DHMSM Deployment, Training, and Change Management Plan (DTCMP) and supports the TMIP-J and the

Services' Infrastructure Program Offices' deployment of the Gold Disk for Segment 2 in accordance with the referenced IDIO PWS section in Section L.

c. Section M-1, Evaluation of Offers, Factor 6 – Cost / Price Proposal, paragraph (3) is hereby modified from:

Tier 1 Data Center / Hosting Costs. The Government will evaluate the realism of the offeror's technical inputs in Attachment 24, Enterprise Hosting Template, and may adjust those inputs to determine the most probable cost. The Government will include the most probable cost of Tier 1 data center / hosting costs across all contract years in the Total Evaluated Cost/Price.

To:

Tier 1 Data Center / Hosting Costs. The Government will include the cost in Attachment 24 for Tier 1 data center / hosting costs across all contract years in the Total Evaluated Cost/Price.

- 4. Attachment 1, IDIQ PWS is hereby modified as follows:
  - a. Section 5.1.1.1, National Capital Region (NCR) Facility is hereby modified from:

The contractor shall maintain a facility within 15 miles of the DHMS PEO located at 1700 N. Moore St. Arlington, VA 22209 within 60 days after issuance of the Task Order. Facility space shall include multiple conference rooms with audio/visual capabilities to accommodate the meetings described in section 5.1.2.

To:

The contractor shall maintain a facility within 15 miles of the DHMS PEO located at 1700 N. Moore St. Arlington, VA 22209 within 60 days after issuance of the Task Order. Facility space shall include multiple conference rooms with audio/visual capabilities to accommodate the meetings described in section 5.1.3.

b. Section 5.2.2, Software Requirements, Paragraph (e) is hereby modified from:

Provide the Government with read access to the contractor's IDE (e.g., coding tools, build servers, code management and reporting systems, quality management system) necessary to independently validate development progress, assess quality, verify test status in support of SETRs and In-Process Technical Reviews throughout the EHR System Lifecycle

To:

Provide the Government user accounts and the means necessary to enable read access to the contractor's IDE (e.g., coding tools, build servers, code management and reporting systems, quality management system), located in the GAL(s), at any time, to independently validate development progress, assess quality, verify test status in support of SETRs and In-Process Technical Reviews throughout the EHR System Lifecycle

- 5. Attachment 16, Cost/Price Evaluation Template is hereby modified as follows:
  - a. In tab "(2) Cost-Price by ID", the contract type in column D for rows 362 and 364 is hereby changed from 'FFP' to 'CPFF'.
- 6. Attachment 24, Enterprise Hosting Template is hereby modified as follows:
  - a. Instructions in row 4 of the 'Instructions' tab are changed from:

This workbook contains worksheets to evaluate the realism of the offeror's Tier 1 Data Center / Hosting inputs and, if necessary, adjust those inputs to determine the most probable cost for Tier 1 Data Center / Hosting. Further, the worksheets will be used in evaluating the extent to which the proposed network topology and infrastructure will achieve the performance objectives stated in Section L and are consistent with the DHMSM Data Communications Network and Enterprise Services Infrastructure Framework document (located in the Technical Document Repository) and the referenced IDIQ PWS sections in Section L. In accordance with Section M, Factor 6 para (3), the Government will include the most probable cost of Tier 1 data center / hosting costs across all contract years in the Total Evaluated Cost/Price.

## To:

This workbook contains worksheets to evaluate the realism of the offeror's Tier 1 Data Center / Hosting inputs. Further, the worksheets will be used in evaluating the extent to which the proposed network topology and infrastructure will achieve the performance objectives stated in Section L and are consistent with the DHMSM Data Communications Network and Enterprise Services Infrastructure Framework document (located in the Technical Document Repository) and the referenced IDIQ PWS sections in Section L. In accordance with Section M, Factor 6 para (3), the Government will include the cost of Tier 1 data center / hosting costs across all contract years in the Total Evaluated Cost/Price.

- 7. An updated and conformed version of solicitation N00039-14-R-0018, Attachment 1 IDIQ PWS, Attachment 16 Cost/Price Evaluation Template, and Attachment 24 Enterprise Hosting Template are provided with this amendment. Changes resulting from this amendment are highlighted in green. Changes resulting from Amendment 0001 remain highlighted in yellow and from Amendment 0002 remain highlighted in blue.
- 8. All other terms and conditions of solicitation N00039-14-R-0018 remain unchanged.